

Please Click here to view the drawing

Korean FullCoc P English Fulltext



KOREAN PATENT ABSTRACTS

(11)Publication number:

1020020026099 A

(43)Date of publication of application: 06.04.2002

(21)Application number:

1020000057722 30.09.2000

(71)Applicant: (72)Inventor:

2

LG ELECTRONICS INC. JUN, SEONG BAE EE, JI EUN SANG YONG YOON, GYEONG RO

(22)Date of filing: (30)Priority: (51)Int CI

G11B 27/031

(54) INTELLIGENT VIDEO SYSTEM

(57) Abstract:

PURPOSE: An intelligent video system is provided to automatically adjust video playback speed according to complexity of contents when fast forward playback function is performed. CONSTITUTION: The entire contents of video tape are sequentially indexed and complexity of the contents is obtained on the basis of motion information. Playback speed is determined using the motion-based complexity. The playback speed of the video tape is variably adjusted according to the determined playback speed. The motion information is based on the quantity of motions represented numerically in one frame of video. The motions represented numerically in one frame are defined using information of motion vector, intra-coded macroblock and not-coded macroblock.

copyright KIPO 2002

Legal Status

Date of request for an examination (20000930) Notification date of refusal decision (00000000)

Final disposal of an application (registration) Date of final disposal of an application (20030925)

Patent registration number (1004032380000)

Date of registration (20031014)

Number of opposition against the grant of a patent ()

Date of opposition against the grant of a patent (00000000) Number of trial coninct decision to refuse (2002101002003)